

## WEST Search History





DATE: Sunday, January 21, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L26	US-20050193205-A1.did.	1
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L25	(unencrypted) near (portion) near (request)	1
<input type="checkbox"/>	L24	L20 and (request)	2
<input type="checkbox"/>	L23	L20 with (request)	0
<input type="checkbox"/>	L22	L20 near (request)	0
<input type="checkbox"/>	L21	L20 and L3	0
<input type="checkbox"/>	L20	L19 near (decryption)	7
<input type="checkbox"/>	L19	(video on demand or VOD) near (encryption)	398
<input type="checkbox"/>	L18	(video on demand or VOD) near (request) near (encryption) near (decryption)	0
<input type="checkbox"/>	L17	L11 and "VOD"	0
<input type="checkbox"/>	L16	L11 and "video on demand"	0
<input type="checkbox"/>	L15	L11 and "video on demand" or "VOD"	6370
<input type="checkbox"/>	L14	L11 and (video on demand or VOD)	2
<input type="checkbox"/>	L13	L6 and (video on demand or VOD)	0
<input type="checkbox"/>	L12	L11 and L3	0
<input type="checkbox"/>	L11	(capabilities) near (receiving station) near (encrypt\$3)	6
<input type="checkbox"/>	L10	380/277.ccls. and L3	7
<input type="checkbox"/>	L9	380/211.ccls. and L3	9
<input type="checkbox"/>	L8	380/255.ccls. and L3	2
<input type="checkbox"/>	L7	L3 with (encryption) and (decryption)	21
<input type="checkbox"/>	L6	L5 and L3	0
<input type="checkbox"/>	L5	(content) near (decryption) near (encryption)	137
<input type="checkbox"/>	L4	(video on demand or VOD) near (content) near (decryption) near (encryption)	0
<input type="checkbox"/>	L3	(video on demand or VOD) near (request)	4377
<input type="checkbox"/>	L2	(video on demand or VOD) near (request) near (delivery) near (content)	0
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L1	7039938.pn.	1

END OF SEARCH HISTORY

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

content, request, delivery, encryption, decrypti

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 210 for content, request, delivery, encryption, decryption, unencrypted, buffer

### Video on demand system - Streaming Media Solution.

Start high-quality secure **video on demand content delivery** with comprehensive ... It supports full-featured **streaming** with 'buffer', 'antifreeze', ...

[streamingmediasolution.com/Solution/faq](http://streamingmediasolution.com/Solution/faq) - 58k - [Cached](#) - [Similar pages](#)

### Perceptual encryption and decryption of movies - Patent 7020284

Similarly to the perceptual **encryption** the **decryption** takes place independently on each video packet, allowing real-time operation on **streaming** video ...

[www.freepatentsonline.com/7020284.html](http://www.freepatentsonline.com/7020284.html) - 55k - [Cached](#) - [Similar pages](#)

### Batch mode session-based encryption of video on demand content ...

When the processor receives a **request** for **delivery** of the **content**, the **request** being ... in a selective **encryption** selection process to remain **unencrypted**. ...

[www.freepatentsonline.com/20050097598.html](http://www.freepatentsonline.com/20050097598.html) - 103k - [Cached](#) - [Similar pages](#)

[ [More results from www.freepatentsonline.com](#) ]

### [PDF] A Practical Guide to Streaming Media

File Format: PDF/Adobe Acrobat

**Content Delivery**. Media. Server. Media Player. PKI Database. Entitlement. Database. Private. Key. **Unencrypted**. Media. **Decryption**. Process. **Unencrypted** ...

[tnc2001.terena.nl/proceedings/SlidesMatthewListe.pdf](http://tnc2001.terena.nl/proceedings/SlidesMatthewListe.pdf) - [Similar pages](#)

### [PDF] Video Streaming: Concepts, Algorithms, and Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

server selection problem: For each **request**, which is the optimal server to. direct the client to for **delivery** of the **content**? Many aspects of a **streaming** ...

[www.hpl.hp.com/techreports/2002/HPL-2002-260.pdf](http://www.hpl.hp.com/techreports/2002/HPL-2002-260.pdf) - [Similar pages](#)

### [PDF] IP Multicast Push and Broadcast on Demand in FRA Networks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The second type of **streaming** product is **Video-on-Demand**, analogous to a ... need to know this multicast key in advance in order to **decrypt** the **content**. ...

[www.telenor.no/fou/prosjekter/embrace/Open\\_Publications/Embrace\\_Deliverable\\_D14.pdf](http://www.telenor.no/fou/prosjekter/embrace/Open_Publications/Embrace_Deliverable_D14.pdf) -

[Similar pages](#)

### The JSP

Advantage: **Encryption** and **decryption** become easier. I suppose. ... data requires a **streaming** architecture that can manage real-time **delivery** constraints and ...

[the-jsp.blogspot.com/](http://the-jsp.blogspot.com/) - 182k - [Cached](#) - [Similar pages](#)

### EP1442402 Telisar european software patent - Low cost system ...

The memory 90 also includes **encryption** and **decryption** applications. ... where the download **request** is stored as a part of the **delivery** instructions for the ...

[gauss.ffii.org/PatentView/EP1442402](http://gauss.ffii.org/PatentView/EP1442402) - 107k - [Cached](#) - [Similar pages](#)

### [PDF] Wide-area True Video-on-Demand by a Decentralized Cache-based ...

File Format: PDF/Adobe Acrobat

**buffer** and available bandwidth, as existing **streaming** approaches like ... The **decryption** of the **content** introduces the bit errors of the keys into the ...

[deposit.ddb.de/cgi-bin/dokserv?idn=96058515x&](http://deposit.ddb.de/cgi-bin/dokserv?idn=96058515x&)

dok\_var=d1&dok\_ext=pdf&filename=96058515x.pdf - [Similar pages](#)

**[PDF] A Secure Multicast Protocol with Copyright Protection**

File Format: PDF/Adobe Acrobat

video **streaming** applications because it can not perform in. real time, i.e., **encrypt/decrypt**

30 frames per second. There- fore, we have developed real-time ...

portal.acm.org/citation.cfm?doid=568567.568570 - [Similar pages](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **Next**

Get organized for the new year with [Google Desktop](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google